| 10/722,166   Examiner   Art Unit   1764   |          | Index of Claims |                |             |               |    |        |           |          |                |         |          |         |    | n No        |              |           | -        |            |  |          | plic   |     |  |  |         |
|---|----------|-----------------|----------------|-------------|---------------|----|--------|-----------|----------|----------------|---------|----------|---------|----|-------------|--------------|-----------|----------|------------|--|----------|--|-----|--|--|---------|
|   |          |                 |                |             |               |    |        |           |          |                |         |          |         |    | <u> </u>    |              |           |          |            |  |          |  |     | <u>T A</u>   | <u>L.</u>                              |         |
| Rejected  |          |                 |                |             |               |    |        |           |          |                |         |          | iner    |    |             |              |           |          |            |  | Art      | Uni  | it  |  |  |         |
| Rejected  |          |                 |                |             |               |    |        |           |          |                | Ι.      | ,        | c       |    |             |              |           |          |            |  | 47       | 24   |     |  |  |         |
| Claim   |          |                 |                |             |               |    |        |           |          |                |         | enni     | rer /   | Α. | . Le        | ung          | <u> </u>  |          |            |  | 171      | 04   |     |  |  | ⊥_      |
| Claim   |          | ,               | _              |             | ٦ .           | _  | ı      |           |          |                |         |          | _       | 1  |             |              |           |          | 1          | _  |          |  |     |  |  |         |
| Claim   Date   Claim   C  |          |                 | <sub>.</sub> , | Rejected    |               | _  | (      |           |          |                | erai)   |          | ١       | 1  | Non-Flected |              |           |          | ١.         |  | Apr      | 002  | al  |  |  |         |
| Claim Date  Claim |          |                 | Ľ              |             |               | L  |        | Cancelled |          |                |         |          | N       |    |             |              |           | J        | A          | , , , , , , , , , , , ,                          |          |  |     |  |  |         |
| Claim Date  Claim |          |                 | _              | A II        |               |    |        | _         |          | . A I          |         |          | 1.      |    | I 4 -       | <b>.</b> .   |           |          |            |  | _        | \L!-   | _4  |  |  |         |
| The state of the  |          |                 | =              | Allowed     |               | Ť  |        | R         | estno    | tea            |         |          | '       |    | inte        | пе           | rer       | 108      |            | احا  |          | opje   | Cte | <b>3a</b>  |  |         |
| The state of the  |          | 1               |                |             | _             |    | 1      |           |          |                |         |          | _       | _  |             |              | _         |          | J          | ш  | _        |  |     |  |  |         |
| O DS       O  | Cla      | im              |                | Da          | te            |    |        | CI        | aim      |                |         | Da       | ite     |    |             |              |           | С        | aim        |  |          |  | Dat | e  |  |         |
| O DS       O  |          | ㅁ               | 12             |             |               | 1  |        |           | <u></u>  |                |         | 1        |         |    |             |              |           |          | <u></u>    |  |          |  |     |  |  |         |
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| (1) =       51       101         2 =       102       102         3 =       53       103         4 =       53       104         5 =       55       105         6 =       106       107         7 =       57       107         8 =       58       108         9 =       59       109         10 =       60       110         11 =       61       111         12 =       63       113         14 =       64       114  | _        | ٩.              |                |             | 11            |    |        | <u> </u>  | ŏ        |                |         |          |         |    |             |              | 1.        | <u> </u> | ō          |  |          |  |     |  |  |         |
| 2 =       52       102         3 =       53       103         4 =       54       104         5 =       105       105         6 =       106       107         7 =       57       107         8 =       58       108         9 =       59       109         10 =       60       110         11 =       61       111         12 =       63       113         14 =       64       114   | $\dashv$ |                 |                |             | ++            | +  | Н      | -         | 51       | $\vdash$       | +       | H        | ╁       | ╁  | +           | Н            |           |          | 101        | ┝╌   |          | ┿  | ⊢   | $\vdash$   | +                                      | +       |
| 3   | $\dashv$ |                 |                |             | ++            | +  | H      |           |          |                | +       | $\vdash$ | +       | t  | _           | Н            |           | <b></b>  |            | -  | -        | +  | ┢   | +  | $\vdash$                               | +       |
| 4   | 1        |                 |                |             | ++            | +- | H      | -         |          |                | +       |          | 1-      | t  |             | П            |           | <u> </u> |            | $\vdash$   | $\vdash$ | +-   |     | $\vdash$   | <del></del>                            | _       |
| 6     7     2       7     2       8     2       9     2       10     2       60     109       11     110       12     61       13     112       13     113       14     114   |          | 4               | :              |             | 11            | 1  | Π.     |           |          |                |         |          |         | T  |             |              |           |          |            |  |          |  |     |  |  |         |
| 7       =         8       =         9       =         10       =         60       110         11       =         61       111         12       =         13       =         63       113         114       =  |          |                 | 5              |             |               |    |        |           |          |                |         |          |         | L  |             |              | 1. 1      |          |            |  | $\Box$   |  |     |  | $\Box$                                 |         |
| 8   |          |                 | Ξ              |             |               |    |        |           |          |                |         |          |         | L  |             |              |           | L        |            |  |          |  |     |  | $\perp$                                | $\perp$ |
| 8   |          |                 |                |             | $\perp \perp$ |    | Ш      | :         |          |                |         |          |         | L  |             | Ш            | · ; · ; ˈ |          |            |  |          | $oldsymbol{ol}}}}}}}}}}}}}}}}}}$ | _   | Ш  | $\perp$                                | 丄       |
| 10 =     60     110       (11) =     61     111       12 =     62     112       13 =     63     113       14 =     64     114   |          |                 | =              |             | $\perp \perp$ |    | Ш      | <u> </u>  |          |                | Ш.      |          |         | 1  |             | Ш            |           | L        |            |  |          |  |     | Ш  | $oldsymbol{oldsymbol{\perp}}$          | 丄       |
| (1) =     61     111       12 =     62     112       13 =     63     113       14 =     64     114  |          |                 | Ξ              |             |               |    |        |           |          | Ш              |         |          | $\perp$ | ┖  |             | Ш            | -:        |          |            | L  |          |  |     | Ш  | $oldsymbol{oldsymbol{oldsymbol{eta}}}$ | 丄       |
| 12  | $\perp$  |                 | =              |             |               |    |        | ·         |          |                | $\perp$ |          | $\perp$ | L  |             | $oxed{oxed}$ |           |          |            | L  |          |  | L   | Ш  |  |         |
| 13 T  | I        | (11)            | -              |             |               |    | L      |           |          |                |         |          |         | L  |             |              | 11111     |          |            |  |          |  |     | $oldsymbol{ol}}}}}}}}}}}}}}}}$ | Ш                                      | $\bot$  |
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|   |          |                 | =              |             | $\top$        |    |        |           | 64       |                |         |          |         | Τ  | Т           |              |           |          | 114        |  |          |  |     |  |  |         |
|   |          | 15              |                |             |               |    | $\Box$ |           | 65       |                |         | $\Box$   |         | T  | $\top$      | $\top$       |           |          | 115        |  |          | 7  |     | $\sqcap$   | $\Box$                                 | $\neg$  |
|   |          | 16<br>17        | 11/1           | <del></del> | +             | +  | +      | -         | 66<br>67 | <del>   </del> |         | +        | +       | +  | +           | $\vdash$     |           | <b>—</b> | 116<br>117 | <del>                                     </del> | $\vdash$ | +  |     | +  | $\vdash$                               | +       |

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